APPLICATION FOR PERMIT

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| LU | APPROPRIATE | | торшо | AA LYTTIND | OT. | 4444 | DIVID | O.F. | 1171 A LTTE |
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| - 5 | TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA |
|----------|--|
| Date | of first receipt and filing in State Engineer's office SEP 2 4 1945 ried to applicant for correction |
| Corre | ected application filed |
| , | |
| | The undersigned Texas A. McCall Name of applicant |
| | F. O. Box 51 Death Valley , County of Inyo , |
| <u> </u> | |
| State | of California , hereby make application for |
| permi | ission to appropriate the public waters of the State of Nevada, as |
| 7 | |
| ï | inafter stated. (If applicant is a corporation, give date and place |
| of i | ncorporation.) |
| | |
| j - | The source of the proposed appropriation is Name of stream, lake, or other source |
| | Fairbanks Spring |
| 2. · | The amount of water applied for is 2.0 second-feet. One second-foot equals 40 miners' inches |
| | The water to be used for <u>mining</u> , milling and domestic |
| 3. | Irrigation, power, mining, manufacturing, domestic, or other use |
| 4. | the water is to be diverted from its source at the following point: |
| In | the SE1 NE1 Sec. 9, T. 17 S. R. 50 E. M.D.M. [as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated. |
| Describe | a'as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated. |
| | |
| | IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: |
| (a) | Number of acres to be irrigated is |
| 1 | F |
| (b) | Description of land to be irrigated |
| | |
| be so | stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. |
| | |
| | |
| | |
| (·c) | Use will begin aboutand end about, of each year. |
| (0) | Month Month |
| , | |
| | F WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: |
| () | Damen to be developed in |
| (d) | Power to be developed is horsepower. |
| (e) | Place of use In about the SE NE Sec. 9, T. 17 S., R. 50 E. Give location of place of use by legal subdivision. |
| | |
| (f) | Point of return of water to stream Describe in same manner as point of diversion. |
| <u> </u> | |
| (g) | State number and kinds of animals to be watered |
| | |
| ,,] | Use will begin about Jan. 1 and end about Dec. 31, of each year. |
| (h) | Use will begin about ban. I and end about bec. It, of each year. Month |
| (i) | Remarks |
| (4) | |
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DESCRIPTION OF PROPOSED WORKS

| | Nater to be pumpe | | | | | |
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| | camp. | | | | | i 1 |
| is to | be stored in reservoirs, it should be so | stated and the location of the | reservoir should be given with re | rerence to the legal su | Duivisions. | 1 |
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| . Est | imated cost of wo | rks Approx. | 100000000.00 | | | i . ' |
| Est | imated time requi | red to constru | ct works 3 ye | ars. | | ; |
| | arks | | | | | ! |
| . 1101 | idi Ab | For use of ap | plicant | | | ļ |
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| · · · · · · · · · · · · · · · · · · · | Texas A. McCall | , Ap | plicant. | | 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1 | : |
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| ompare | d B.B A.T. | \ | | | | |
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| | | • | Engineer. | | | ŀ |
| 1 | <u>A</u> ` | PPROVALOF | STATE ENGINEER | | | i |
| T, | his is to certify | that I have e | xamined the for | egoing app | olication, | |
| nd do | hereby grant the | same, subject | to the followin | g limitati | ons and | |
| onditi | • | | , | - | | 1 |
| s only nder t laced talled ust be | rstood that the a temporary allowing twill to a beneficial was and accurate meaning to regulate the control of | owance and that be dependent use. A suitable asurements of proof of such | t the final wat pon the amount le measuring de water placed to use when filed | ter right of water evice must a benefi The St | obtained actually be in- cial use ate retains | , |
| he amo | unt of water to b | e appropriated | shall be limit | ed to the | amount | ; |
| hich c | an be applied to | beneficial use | , and not to ex | ceed2 | .0 | : |
| | eet per second. | | e e e e e e e e e e e e e e e e e e e | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | : |
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| | | 1. | | - | | - 1 |
| | f commencement of | | | Fr | | T. |
| ork mu | st be prosecuted | with reasonabl | e diligence and | be comple | ted on ors | o . |
| efore_ | December 2, 19 | 949 | | • • | 1 | , |
| roof c | f completion of w | ork shall be f | iled before | January 2, | 1950 | |
| pplica | tion of water to | beneficial use | shall be made | on or bef | ore | . 3 |
| 1.1 | ber 2, 1951 | | | | Control of the second section | |
| 11.1 | t be filed with S | · | • | 55 F 1 F 1 | ol za"es" de 🐠 | ************************************** |
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| NCELLED | BECAUSE (| JI TAILUKS | of June | | | 100 |
| PICANT | TO COMPLY WITH THE PROVISIONS | OF PERMIT | ALFKEI | MERRITT | SMITH | |
| | STATE | ENGINEER | Ву | | gine r. | |
| narad | SH-AT | | - 1 / 7/ | WIBERGER | Asst.St.Er | 18 |